This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (previously amended) A distributed receiver system for communicating transmitted reference ultra wideband communications signals, the distributed receiver system comprising:
- a receiver front end downconverter for receiving comprising a correlator for producing ultra wideband downconverted pulses from the transmitted reference ultra wideband communications signals;
- a digitizer connected to the receiver front end downconverter for receiving and digitizing the ultra wideband downconverted pulses;
- a high bandwidth cable connected to the digitizer for receiving the digitized ultra wideband downconverted pulses; and
- a centralized digital processing module connected to the high bandwidth cable for interpreting the digitized ultra wideband downconverted pulses.
- 2. (original) The distributed receiver system of Claim 1 further comprising an antenna connected to the receiver front end downconverter for receiving the transmitted reference ultra wideband communications signals.
- 3. (original) The distributed receiver system of Claim 2 wherein the antenna is configured to be positioned between a ceiling and a drop ceiling.
- 4. (original) The distributed receiver system of Claim 2 wherein the receiver front end downconverter further comprises a preamplifier connected to the antenna and the correlator for amplifying the received transmitted reference ultra wideband communications signals.
- 5. (original) The distributed receiver system of Claim 4 wherein the correlator comprises a delay element connected to the preamplifier for delaying the transmitted reference ultra wideband communications signals and a mixing element connected to the preamplifier and the delay element for mixing the delayed transmitted reference ultra wideband communication signals with the transmitted reference ultra wideband communications signals.
- 6. (original) The distributed receiver system of Claim 5 wherein the receiver front end downconverter further comprises filter for filtering the correlated ultra wideband communications signals.

- 7. (original) The distributed receiver system of Claim 1 further comprising a modern connected between the digitizer and the high bandwidth cable for supplying the digitized ultra wideband pulses to the high bandwidth cable.
  - 8. (original) The distributed receiver system of Claim 7 wherein the digitizer further comprises:
  - an analog to digital device for digitally converting the ultra wideband pulses; and
- a clock connected to the analog to digital device and the modern for synchronizing operations on the ultra wideband pulses.
- 9. (original) The distributed receiver system of Claim 8 wherein the analog to digital device further comprises:
- a sampler connected to the receiver front end downconverter and the clock for sampling the ultra wideband pulses;
- a quantizer connected to the sampler and the clock for quantizing the samples of the ultra wideband pulses into a predetermined number of quantizer levels; and
- an encoder connected to the quantizer and the clock for encoding the quantized samples of the ultra wideband pulses.
- 10. (original) The distributed receiver system of Claim 1 wherein the high bandwidth cable comprises a fiber optic cable.
- 11. (original) The distributed receiver system of Claim 1 wherein the high bandwidth cable comprises a coaxial conductor cable.
- 12. (original) The distributed receiver system of Claim 1 wherein the centralized digital processing module comprises a plurality of decoder machines.
- 13. (original) The distributed receiver system of Claim 12 wherein each of said plurality of decoder machines comprises a field programmable gate array.
- 14. (previously amended) A distributed receiver system for communicating transmitted reference ultra wideband communications signals, the distributed receiver system comprising:
- a receiver front end downconverter comprising a correlator for producing downconverted ultra wideband pulses from the transmitted reference ultra wideband communications signals;
- a plurality of digitizers connected to the receiver front end downconverter for receiving and digitizing the downconverted ultra wideband pulses, each of said plurality of digitizers comprising:

an analog to digital device connected to the receiver front end downconverter for digitally converting the downconverted ultra wideband pulses; and

- a clock connected to the analog to digital device for synchronizing operations on the downconverted ultra wideband pulses;
- a modern connected to each of the plurality of digitizers and the clock for communicating the digitized downconverted ultra wideband pulses;
- a high bandwidth cable connected to the modern for receiving the digitized downconverted ultra wideband pulses; and
- a centralized digital processing module connected to the high bandwidth cable for interpreting the digitized downconverted ultra wideband pulses.
- 15. (original) The distributed receiver system of Claim 14 further comprising an antenna connected to the receiver front end downconverter for receiving the transmitted reference ultra wideband communications signals.
- 16. (original) The distributed receiver system of Claim 15 wherein said antenna is configured to be positioned between a ceiling and a drop ceiling.
- 17. (original) The distributed receiver system of Claim 14 wherein the analog to digital device further comprises:
- a sampler connected to the receiver front end downconverter and the clock for sampling the ultra wideband pulses;
- a quantizer connected to the sampler and the clock for quantizing the samples of the ultra wideband pulses into a predetermined number of quantizer levels; and
- an encoder connected to the quantizer and the clock for encoding the quantized samples of the ultra wideband pulses.
- 18. (original) The distributed receiver system of Claim 14 wherein the high bandwidth cable 180 comprises a fiber optic cable.
- 19. (original) The distributed receiver system of Claim 14 wherein the high bandwidth cable comprises a coaxial conductor cable.
- 20. (original) The distributed receiver system of Claim 14 wherein the centralized digital processing module comprises a plurality of decoder machines.
- 21. (original) The distributed receiver system of Claim 20 wherein each of the plurality of decoder machines 195 comprises a field programmable gate array.

Claims 22-24 (cancelled)

25. (previously amended) A method for receiving and demodulating transmitted reference ultra wideband communications signals transmitted from at least one ultra wideband transmitter, the method comprising the steps of:

receiving the transmitted reference ultra wideband communications signals using an antenna;

downconverting the transmitted reference ultra wideband communications signals into downconverted ultra wideband pulses;

sampling the downconverted ultra wideband pulses;

quantizing the downconverted ultra wideband pulses into a predetermined number of quantizer levels; encoding the downconverted ultra wideband pulses;

providing the downconverted ultra wideband pulses to a centralized digital processor;

processing the downconverted ultra wideband pulses using a logic tree to determine information content contained in the transmitted reference ultra wideband communications signals; and

identifying a particular one of said at least one downconverted ultra wideband transmitter from the step of processing.